## **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

1. (previously presented) A time domain head-related transfer function model for use with 3D sound applications, comprising:

a plurality of Eigen filters;

a plurality of spatial characteristic functions derived from time domain head-related transfer functions and adaptively combined with said plurality of Eigen filters; and

a plurality of regularizing models adapted to regularize said plurality of spatial characteristic functions prior to said respective combination with said plurality of Eigen filters.

- 2. (previously presented) The time domain head-related transfer function model for use with 3D sound applications according to claim 1, further comprising:
- a summer operably coupled to said plurality of combined Eigen filters combined with said plurality of regularized spatial characteristic functions to provide said time domain head-related transfer function model.
- 3. (previously presented) The time domain head-related transfer function model for use with 3D sound applications according to claim 1, wherein: said plurality of regularizing models are each adapted to perform a generalized spline model.

- 4. (previously presented) The time domain head-related transfer function model for use with 3D sound applications according to claim 1, further comprising:
- a smoothness control operably coupled with said plurality of regularizing models to allow control of a trade-off between localization and smoothness of said time domain head-related transfer function.
- 5. (previously presented) A time domain head-related impulse response model for use with 3D sound applications, comprising:
  - a plurality of Eigen filters;
- a plurality of spatial characteristic functions derived from headrelated impulse responses and adapted to be respectively combined with said plurality of Eigen filters; and
- a plurality of regularizing models adapted to regularize said plurality of spatial characteristic functions prior to said respective combination with said plurality of Eigen filters.
- 6. (previously presented) The time domain head-related impulse response model for use with 3D sound applications according to claim 5, further comprising:
- a summer adapted to sum said plurality of combined Eigen filters combined with said plurality of regularized spatial characteristic functions to provide said head-related impulse response model.
- 7. (previously presented) The time domain head-related impulse response model for use with 3D sound applications according to claim 5, wherein:
- said plurality of regularizing models are each adapted to perform a generalized spline model.

- 8. (previously presented) The time domain head-related transfer function model for use with 3D sound applications according to claim 5, further comprising:
- a smoothness control in communication with said plurality of regularizing models to allow control of a trade-off between localization and smoothness of said time domain head-related transfer function.
- 9. (previously presented) A method of determining spatial characteristic sets for use in a time domain head-related transfer function model, comprising:

constructing a covariance data matrix of a plurality of measured time domain head-related transfer functions;

performing an Eigen decomposition of said covariance data matrix to provide a plurality of Eigen vectors;

determining at least one principal Eigen vector from said plurality of Eigen vectors; and

projecting said measured time domain head-related transfer functions back to said at least one principal Eigen vector to create said spatial characteristic sets.

10. (previously presented) A method of determining spatial characteristic sets for use in a time domain head-related impulse response model, comprising:

constructing a time domain covariance data matrix of a plurality of measured head-related impulse responses;

performing an Eigen decomposition of said time domain covariance data matrix to provide a plurality of Eigen vectors;

determining at least one principal Eigen vector from said plurality of Eigen vectors; and

back-projecting said measured head-related impulse responses to said at least one principal Eigen vector to create said spatial characteristic sets.

11. (previously presented) Apparatus for determining spatial characteristic sets for use in a time domain head-related transfer function model, comprising:

means for constructing a covariance data matrix of a plurality of measured time domain head-related transfer functions;

means for performing an Eigen decomposition of said covariance data matrix to provide a plurality of Eigen vectors;

means for determining at least one principal Eigen vector from said plurality of Eigen vectors; and

means for back-projecting said measured time domain head-related transfer functions to said at least one principal Eigen vector to create said spatial characteristic sets.

12. (previously presented) Apparatus for determining spatial characteristic sets for use in a time domain head-related impulse response model, comprising:

means for constructing a time domain covariance data matrix of a plurality of measured head-related impulse responses;

means for performing an Eigen decomposition of said time domain covariance data matrix to provide a plurality of Eigen vectors;

means for determining at least one principal Eigen vector from said plurality of Eigen vectors; and

means for back-projecting said measured head-related impulse responses to said at least one principal Eigen vector to create said spatial characteristic sets.